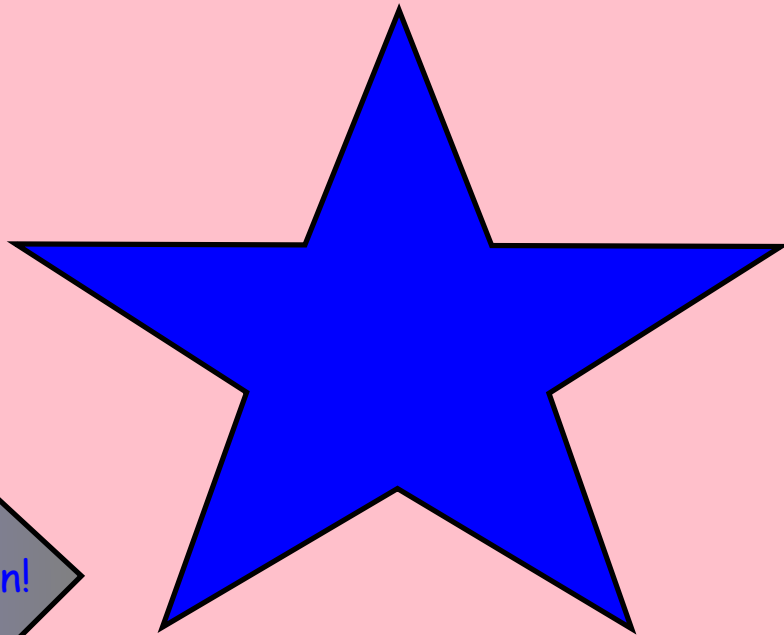


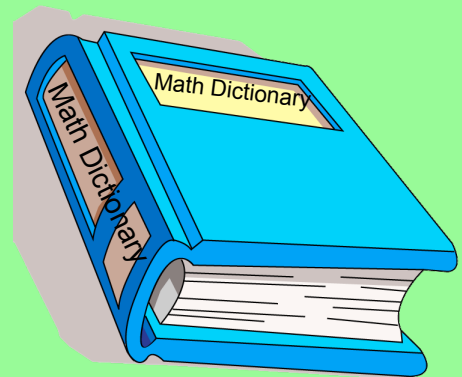
Mod 4 Section 2 - Rotational



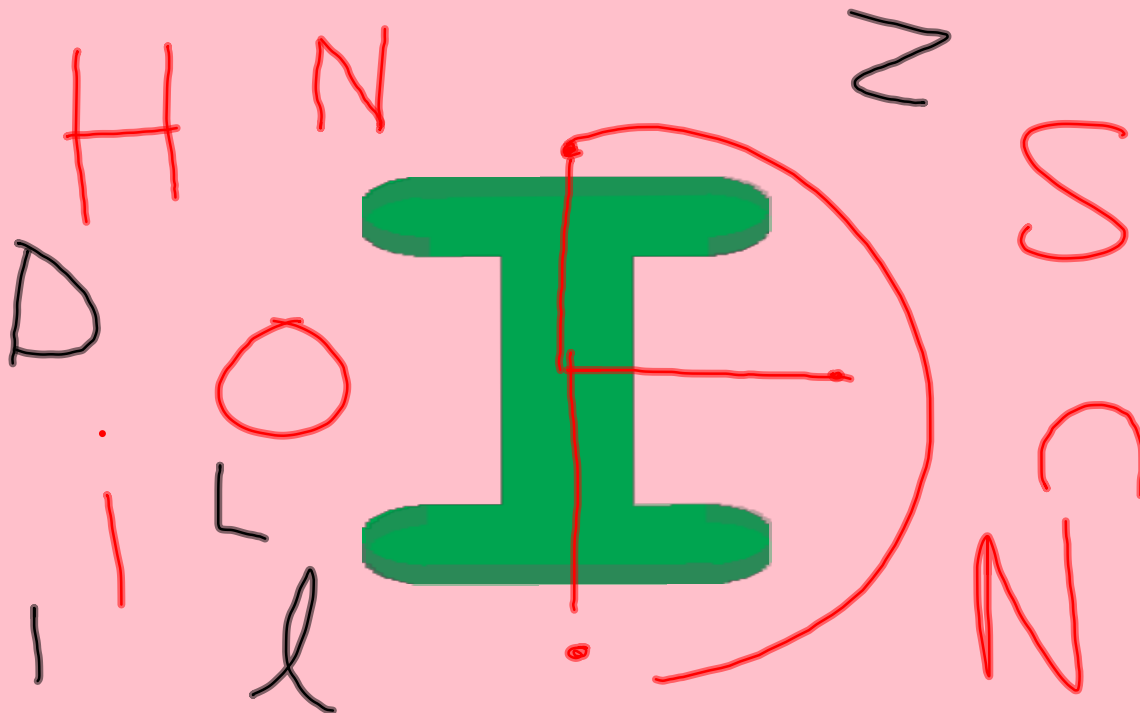
Add to your Math Dictionary . . .

rotational symmetry

Definition is on page 258 of your book.



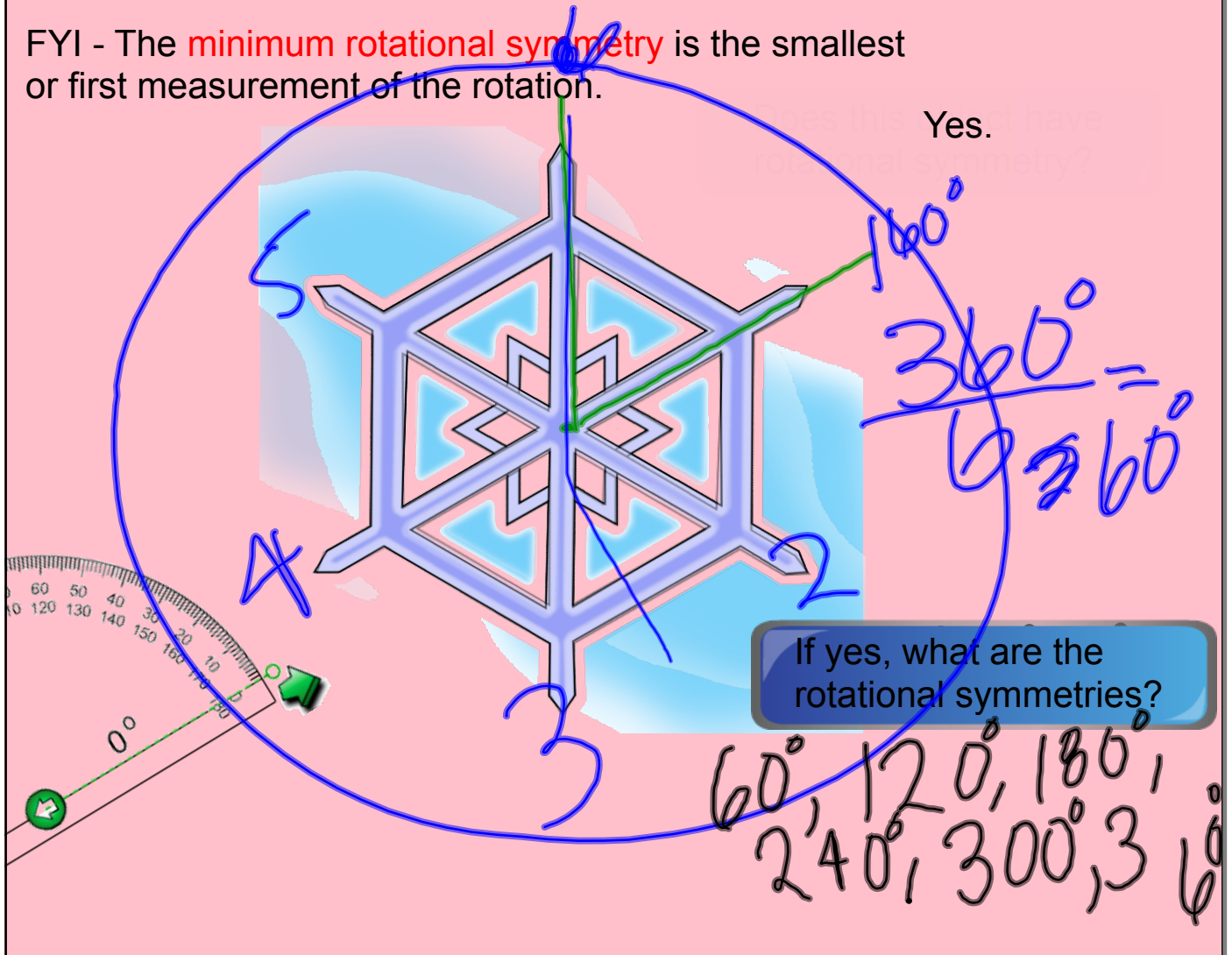
**We need to rotate the transparent shape until it
lines up with the original shape.**



An object could have more than one rotational symmetry.

FYI - The **minimum rotational symmetry** is the smallest or first measurement of the rotation.

Yes.



How do I find the rotational symmetries?

There are two
different methods
that you can use.

Pull

Pull

Planner Time!

